## READ-ME FILE FOR REPLICATING ANALYSES PRESENTED IN: In the Wake of a Terrorist Attack, Do Americans' Attitudes Toward Muslims Decline?

The results presented in the main manuscript and supplementary appendix can be replicated by using the do file listed below.

Files	Description	
terrorism_data.dta	data.dta Stata dta file used in the do file; unit of analysis is the	
	individual MTurk respondent	
analysis5_terrorism_replication.do	Stata do file used to analyze data	
analysis5 terrorism replication.log	Stata log file produced by running the do file	

Variable Name in Stata	Type	Description
age	continuous	Respondent's age, in years
attacks	categorical	0=before Paris; 1=between Paris and San
		Bernardino; 2=after San Bernardino
CA	binary	Respondent's zip code being in California
		(0=non-Californian; 1=Californian)
christian	binary	Respondent's identification of being Christian
		(0=non-Christian; 1=Christian)
date	continuous	Date of survey response
edu	continuous	Respondent's education, in years
female	binary	Respondent's sex (0=male; 1=female)
muslim	binary	Respondent's identification of being Muslim
		(0=non-Muslim; 1=Muslim)
muslimtherm	continuous	Thermometer attitudes toward Muslims, from 0
		to 100
partyid	continuous	Party ID (7-pt scale, Republican to Democrat)
persmuslim	continuous	Nature (negative to positive) of past encounters
		with Muslims, from 0 to 100
persmuslim_binary	binary	Positive past encounters with Muslims
		(>50 on the 0 to 100 scale)
radconcernus	continuous	Level of concern about religious radicalism in
		the U.S., from 0 to 100
radconcernworld	continuous	Level of concern about religious radicalism in
		the world, from 0 to 100
white	binary	Respondent's race (0=non-white; 1=white)